

Serial No. 10/804,970

IN THE SPECIFICATION

Page 1, lines 7-11 have been amended as follows:

Referring to Figure 5, in account of both weight and strength, a typical toolbox 50 is made of plastic by ~~means-of~~ blowing. Because of blowing, the wall 52 of the toolbox 50 includes a very limited thickness. In use of the conventional toolbox 50, corners ~~such as the one given a number "54 ["]]~~ easily wear wears out because of contact with the ground, a floor or a table.

Page 1, lines 13-18 have been amended as follows:

To reinforce the corners 54 of the toolbox 50, ~~there are provided armors such as the one given a number "56" in Figure 6, - Each of the armors 56 [[is]] are attached to corresponding one of the corners 54 by a means of~~ plurality of screws 58. ~~For standing Standing~~ out from the corners 54, the armors 56 [[and]] can easily be torn from the corners 54. If this happens, the corners 54 will be vulnerable to wearing out.

Page 1, lines 24 and 25 have been amended as follows:

The present invention is therefore intended to obviate or at least alleviate the problems encountered in the prior art.

Page 2, lines 5-7 have been amended as follows:

Other objects objectives, advantages and novel features of the invention will become more apparent from the following detailed description in conjunction with the attached drawings.

Page 2, lines 25 and 26 have been amended as follows:

Figure 5 is an enlarged partial cross-sectional view of a conventional toolbox ~~shown in Figure 3.~~

Page 3, lines 10-19 have been amended as follows:

Referring to Figure 2, the toolbox 12 is similar to conventional toolboxes 50 that are made of plastic by ~~means-of~~ blowing. The toolbox 12 includes corners 16. Unlike the conventional toolboxes 50, the toolbox 12 includes a recess 18 defined in each of the corners 16.

Serial No. 10/804,970

Each of the recesses 18 receives a corresponding one of the armors 14. The depth of each of the recesses 18 is identical to or marginally greater than the thickness of each of the armors 14. Thus, the armors 14 are flush with the toolbox 12 as more clearly shown in Figures 3 and 4. In other words, the armors 14 do not stand out from the corners 16 and therefore will not easily be torn from the corners 16.